Contract No. EP/SP/66/ Integrated Waste Manag	/12 gement Facilities, Phase 1	Keppel Seghers – Zhen Hua Joint Venture
Appendix P	Impact Monitoring Schedul Month	e of Next Reporting

Impact Monitoring Schedule for IVIMF								
Aug 20								
Sun	Mon	Гие	Wed	Thu	Fri	Sat		
			5	6	7	1 Impact Water Quality monitoring for Bi, BJ, BB, BH, ICIA, CIA, FIA, CRI, CR2, M1 Total Period: Bb Tice CR57-14:39 Flood Tice 14:39-2-15:9 Markets CR30-1-2:33 Mid-flood: 15:00 - 18:30 Mid-flood: 15:00 - 18:30		
	Impact	Impact	Impact		Impact			
	Water Quality monitoring for \$1, 82, 83, 84, Hz, CA, CA, CA, CA, CA, CA, CA, CA, CA, CA	Daytims, Evening & Night time Noise monitoring for M1, M2 & M3	Water Quality monitoring for Bi. 2, B. B. B. HI., CIA, CIA, F.IA, CRI, CRI, MIL.  That Terms 100 100 100 100 100 100 100 100 100 100		Water Quality monitoring for 81, 2, 83, 84, HL, CLX, CLX, FJA, CRI, CR2, MID			
9	10	11	12	13	14	15		
	Impact Matter Quality monitoring for 51, 62, 83, 84, HJ, CIA, CZA, FIA, CRI, CR2, M1 Intell Princip Ebb Tries 11243 - 19-23 Faced Tele 0711 - 12-88 Monitoring Times Microtropic Times District Color of the Color of	Impact Daytime, Evening & Night time Noise monitoring for M1, M2 & M3	Water Quality monitoring for 81, 82, 83, 84, H., CLA, CZA, FJA, CRL, CR2, M1  Told Person  Told Person  Flood Tele 10-46 - 15-11  Monitoring Time  Monitoring Time  Mod Flood: 10-53 - 14-23  Mid-Flood: 10-53 - 14-23		Water Quality monitoring for 81, 82, 88, 84, H., CLA, C2A, FJA, CR1, CR2, M1  Tell Princip  Tib Tries (1947-13-04)  Flood 16e: 1304-72-00  Monitoring time  William (1947-18-05)  Mid-flood: 14-47-18-17			
16	17	18	19	20	21	22		
	impact Mater Quality monitoring for 81, 82, 82, 8, 84, 11, CLA, CZA, FJA, CR1, CR2, M1 Task Percod: Ebb Take: 07,04 - 15,01 Flood Tele: 1501 - 1250 Monitoring Time; Mod-thood: 15,01 - 1257 Daytime, Evening & Wight time Noise monitoring for M1, M2 & M3 Daytime, Evening & Wight time Noise monitoring for M1, M2 & M3	Impact Daytime, Evening & Night time Noise monitoring for M1, M2 & M3 Ecology monitoring for Marine Nammats by Vessel-based Line-Transect Survey	Water Quality monitoring for B1, B2, B3, B4, H1, C1A, C2A, F1A, CR1, CR2, M1  Total Person: 15 Total Person: 15 Total Terior 11: 12:42  More bits right 11: 12:42  More bits right 11: 12: 14: 14: 14: 14: 14: 14: 14: 14: 14: 14		Water Quality monitoring for SI, B.Z. B.Z. B.S. H.L. CLA, CLA, FJA, CRJ, CRJ, MI  Tall Period: Monitoring Time: Mod-bbt 110-5 1-42			
23	24	25	26	27	28	29		
	Impact  Matter Quality monitoring for 51, 62, 83, 84, HL, CLA, CZA, FLA, CRL, CR2,  M1  Ebb Tde: 1333-19-03  Floot Title: 0339-12-33  Monitoring Times,  Monitoring Times,  Mid-floot: 0821-11-115  Daytime, Evening & Night time Noise monitoring for M1, M2 & M3	Impact Daytime, Evening & Night time Noise monitoring for M1, M2 & M3	Water Quality monitoring for 81, 82, 83, 84, H1, CIA, CIA, FJA, CR1, CR2, M1  Tald Person Feb Tele 15:00 -2015 PROST Tele 10:22 - 16:00 56, Wild-elec 15:00 -19:00 Mid-flood: 10:59 - 14:29		Water Quality monitoring for 81, 82, 88, 84, 84, 11, CLA, C2A, FJA, CR1, CR2, M1, S1, S7A 6, S3 Talla Printed. Eb Trace 104,51-12,58-70.00 Mod ebbs: 0500-1130 Mid-6bbs: 0500-1130 Mid-6bood: 18-44-18-14			
30	31							
	Water Quality monitoring for 11, 62, 83, 84, HJ, CIA, CZA, FIA, CRI, CR2, M1  **Time Frence**  Charles (1731-5-55)  Floor Floor (1751-5-22)  Monitoring Time:  Mid-eth: 09:33-13:03  & Mid-floot: 15:30-19:00							

Remarks:

1. Daytime Noise Monitoring (07:00-1900), Evening Time Noise Monitoring (1900-2300), Night Time Noise Monitoring (2300-0700)

2. Water Quality Monitoring for \$1,52 and \$3 will only conduct during DCM works, refer to Detailed DCM Plan

Note:
- "a sper Marine Department Notice No 107 of 2018, all vessels employed for the works should stay in the works area outside the hours of works (2000 to 2300). Due to safty concern, Water Quality Monitoring would start at 0800.
- Prioritized routing: Mold SbC: 15: 1539-1623-2413-1413-Remaining stations and Mold Flood: C2 + 2613-153-1622-9413-Remaining stations
- Since predicted its in shorter than 13 hours, method of 95% tidd priorid as monitoring time is approached.
- Due to safely concern for sampling event in night-time, method of 95% tidd period as monitoring time is approached and end at 1900.